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CHRISTENSEN, O'CONNOR, JOHNSON, KINDNESS, PLLC 1420 FIFTH AVENUE SUITE 2800 SEATTLE, WA 98101-2347			CHOW, CHIH CHING	
			ART UNIT	PAPER NUMBER
			2122	

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Please find below and/or attached an Office communication concerning this application or proceeding.



### DETAILED ACTION

1. This action is responsive to the application filed on October 29, 2001.
2. The priority date considered for this application is October 30, 2000, which is the filing date of the provisional application no. 60/244,338.
3. Claims 1-44 have been examined.

#### *Specification*

4. The disclosure is objected to because of the following informalities: in paragraph 13, "This unique number can include can include a checksum." Appropriate correction is required.

#### *Claim Rejections - 35 USC § 112*

5. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

6. Claims 10, 11, 25, 28, and 37 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the enablement requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention. Particularly, if using checksums do the comparison, how can a checksum value indicate what language the resource module is in? In paragraph 41, "Specifically, the resource loader 72 compares the checksum of the resource content of the current default resource module with the checksum of the default resource module that the alternate

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resource module was localized from", and in paragraph 36, "in one embodiment the unique numerical identifier is a checksum 80 of the resource contents within the module." -- the checksum will always be different for each different resource content (resource module). Therefore all claims above recite, "if the resource content of the default resource module from which the alternate resource module was localized is not the same as the resource content of the current default resource module" - if all the resource content comparison is based on 'checksum', then all the comparison results would be different. It's not clear to the examiner how these claims would ever work.

***Claim Rejections - 35 USC § 112***

7. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

8. Claims 1,3, 6-8, 10, 11, 13-16, 19, 25-28, 32 33, 36, 37, 41, 42, and 44 are rejected under 35 U.S.C. 112, second paragraph, the 'default resource module' and 'current default resource module' are not clearly defined, as being indefinite in that it fails to point out what is included or excluded by the claim language. This claim is vague and unclear. Is the 'default resource module' same as the 'current default resource module'? If so, the applicant should use a consistent terminology throughout the claims -- Examiner assumes both of them mean the original

resource module or current running resource module, therefore claim 1 should be recited as 'under a Multilanguage environment, the original resource module is running before the load request was entered'. In claim 16, "loading a resource from the default resource module if the compatibility information indicates that the current default resource module is not compatible with the alternate resource module." -- it means "the original resource module will be used if the compatibility information between the request to be loaded version does not match the original resource module". For example, a PC maybe running a Chinese Window version, the default resource module is the Chinese version, if the request load resource module is not in Chinese, it will not be loaded. Same reason and same assumptions apply to claims 3, 6-8, 10, 11, 13-15 19, 25-28, 32 33, 36, 37, 41, 42, and 44.

Appropriate correction is required.

9. Claims 1, 3, 4, 6-11, 13, 25, 28, 30-33, 37, and 39-42 are rejected under 35 U.S.C. 112, second paragraph, the 'resource content' is not clearly defined, as being indefinite in that it fails to point out what is included or excluded by the claim language. For example, in claim 1, "if the resource content of the default resource module from which the alternate resource module was localized is the same as the resource content of the current default resource module" - where the 'resource

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content' doesn't really mean the 'content of the resource' (if they are the same why bother to load a new one?), it actually means 'the resource modules are in the same language'. Examiner thus assumes it means the 'under a Multilanguage environment, the original resource module is running before the load request was entered, if the load request is not in the same language as the original resource module, it will not be loaded'. For example, a PC maybe running a Chinese Window version, the request load alternate resource module would have to be 'localized' to be a Chinese version as well, otherwise it will not be loaded'. Same reason and same assumptions apply to claims 3, 4, 6-11, 13, 25, 28, 30-33, 37, 39-42. Appropriate correction is required.

***Claim Rejections - 35 USC § 102***

10. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

11. Claims 1-8, 10-44 are rejected under 35 U.S.C. 102(e) as being anticipated by U.S. Patent No. 6,252,589 by Bjorn C. Retting et al. (hereinafter "Retting").

**CLAIM**

1. A method for dynamically verifying resource compatibility with an operating system, the method comprising:

(a) obtaining a request to load a resource from an alternate resource module, wherein the alternate resource module corresponds to a selected interface;

(b) obtaining the resource content of a default resource module from which the alternate resource module was localized;

(c) obtaining the resource content of a current default resource module;

(d) comparing the resource content of a default resource module from which the alternate resource module was localized and the resource content of a

**Retting**

For claim 1, item (a), see Retting's column 1, lines 19-25, "A resource may be either standard or user-defined.

The data in a standard resource describes an icon, cursor, menu, dialog box, bitmap, enhanced metafile, font, accelerator table, message-table entry, string-table entry, or version. A user-defined resource contains any data required by a specific application." Also see column 3, lines 1-5, "there is at least one type of operating system that now provides for language selection on a limited basis. This operating system provides separate text files for each language. When a process requires a text file resource in a particular language, the operating system addresses the appropriate file.

The user can select his default language of choice through a system variable (*request to load a resource*)."

For items (b)-(e), see Retting, column 3, lines 8-17, "at least one current operating system (Windows.RTM.) provides some support for the creation of language-specific libraries, for example text messages. A system variable is defined indicating the locale (Note, the locale of a system is not a language setting. Locale is a mixture of

current default resource module; and

(e) loading the requested resource from the alternate resource module if the resource content of the default resource module from which the alternate resource module was localized is the same as the resource content of the current default resource module.

language and location) of the operating system installation and this variable can be used by the applications running on the operating system to format messages specifically for the current language (*localized*). This requires, however, that the process (the application) **identify precisely the appropriate language** (*obtaining and comparing*) resource and where it is located", also in Retting's abstract, "A user is enabled to **select** a language for the user interface (*selected interface*) and the **resource loader** will automatically redirect calls for resources to the appropriate resources. (*loading*)."

-- in Retting's teaching, alternate resource module is localized, obtained, compared and loaded if it's an appropriate language resource module.

2. The method of Claim 1, wherein the alternate resource module corresponds to a selected interface language and the resource modules are language specific.

For the feature of claim 1 see claim 1 rejection. For the rest of the feature in claim 2 see Retting, column 1, lines 59-65, "A process requiring a resource sends the finder a **resource module** handle and the resource name, type, and optionally, a language ID. The latter specifies a **language specific resource** in the resources defined by the resource module handle. The finder returns a handle to the specified resource's info block and the process can call a **resource loader** to place the resource in memory (*loading*)."



3. The method of Claim 1, wherein comparing the resource content of the default resource module from which the alternate resource module was localized and the resource content of the current default resource module includes comparing a representation of each module.

For the feature of claim 1 see claim 1 rejection. See claim 1 rejection (*localized and comparing*).

4. The method of Claim 3, wherein the resource content is represented as a unique number.

For claims 4 and 5. The unique number is a checksum (as specified in claim 5). 'checksum' is well known to be a calculated value which can be used to verify data for the presence of errors that can occur when data is transmitted or when it is written to disk (to uniquely identify a file). It would have been obvious to a person of ordinary skill in the art at the time of the invention was made to use checksum as the unique identifier for a resource module.

5. The method of Claim 4, wherein the unique number is a checksum.

6. The method of Claim 5, wherein obtaining the resource content of the current default resource module includes obtaining a checksum value from the current default resource module.

For the feature of claim 5 see claim 5 rejection. A checksum value for a resource module can always be obtained; for example, in UNIX™ environment, it can be obtained by executing the 'chksum' command. The checksum value can be stored in a file. It would have been obvious to a person of ordinary skill in the art at the time of the invention was made to obtain the resource content module along with its checksum value.

7. The method of Claim 5, wherein

For the feature of claim 5 see claim 5

obtaining the resource content of the current default resource module includes calculating a checksum value from the current default resource module.

8. The method of Claim 5, wherein obtaining the resource content of the default resource module from which the alternate resource module was localized includes obtaining a checksum value from the alternate resource module.

10. The method of Claim 1, further comprising loading a resource from the current default resource module if the resource content of the default resource module from which the alternate resource module was localized is not the same as the resource content of the current default resource module.

11. The method of Claim 1, further comprising tracking compatibility information as to whether the resource content of the default resource module from which the alternate resource module was localized is the same as the resource content of the current default resource module.

12. The method of Claim 11, wherein

rejection. Again the checksum value can be obtained via a 'chksum' command; see claim 6 rejection.

For the feature of claim 5 see claim 5 rejection. See claim 6 rejection.

Same as claim 1 rejection and the 112(1), and 112(2), rejection items 6 and 8.

For the feature of claim 1 see claim 1 rejection. See Retting's FIG 4, and column 4, lines 31-32, "A resource handler 230 is used by a process 210 to obtain access to a **resource datum** 220." Here the **resource datum** can include any 'compatibility information' for the resource module, such as O.S. version, checksum, size, creating date, owner, ....etc.; each of the data items can be created as a **record** in the resource datum set.

For the feature of claim 11 see claim 11

tracking the compatibility information includes storing the compatibility information in an information store.

13. The method of Claim 1, further comprising prior to obtaining the resource content of the default resource module from which the alternate resource module was localized:

(a) obtaining version information of the alternate resource module;

(b) obtaining version information of the current default resource module;

(c) comparing the version information of the alternate resource module and the current default resource module; and

(d) loading the requested resource from the alternate resource module when the version information of the alternate resource module and the default resource module are the same.

14. The method of Claim 13, further comprising:

rejection. The 'resource datum' cited above has the same function as the 'information store'.

For the feature of claim 1 see claim 1 rejection. Current version of operating system can always been obtained, for example, in UNIX™ system, the command 'uname' will return a current running operating system version number. Therefore it would have been obvious to a person of ordinary skill in the art at the time of the invention was made to obtain version information via system commands (items a, b), assuming the version information is part of the compatibility information (see claim 11 rejection), which is stored in the 'information store' as recited in claim 12. It's also obvious to **search through** the resource datum (*compatibility information store*) and compare the version numbers (item c), if they are the same, that means they are running in the **compatible** operating system and loading the alternate resource won't cause any problem (item d). On the other hand, if the version numbers are not compatible, that means they are not running in the same version of O.S. therefore loading the alternate resource module would cause problem, thus the alternate resource module should NOT be loaded.

For the feature of claim 13 see claim 13 rejection. For item (a), the version

(a) determining whether the current default or alternate resource module has been updated if the version information of the current default resource module and the alternate resource module are not the same;

(b) obtaining compatibility information for the version of the current default resource module and the alternate resource module if no update has occurred; and

(c) loading the requested resource based on the compatibility information.

number can be obtained and stored (see claim rejection 11 and 13), the datum (*compatibility information*) can be stored, searched, and compared. For the rest of the claim 14 features see claim 13 rejection.

15. The method of Claim 14, wherein loading the requested resource based on the compatibility information includes loading a resource from the alternate resource module if the compatibility information indicates that the current default resource module is compatible with the alternate resource module.

For the feature of claim 14 see claim 14 rejection. For the rest of the claim 15 features see claim 13 rejection.

16. The method of Claim 14, wherein loading the requested resource based on the compatibility information includes loading a resource from the default resource module if the compatibility information indicates that the current default resource module is not compatible with the alternate resource module.

For the feature of claim 14 see claim 14 rejection. For the rest of the claim 16 features see claim 13 rejection.

17. The method of Claim 14, wherein determining whether an update has occurred includes searching an

For the feature of claim 14 see claim 14 rejection. For the rest of the claim 17 features see claim 11 and 13 rejections.

information store holding compatibility information.

18. The method of Claim 17, wherein determining whether an update has occurred includes determining that an update has not occurred if no information is found in the information store holding compatibility information.

For the feature of claim 17 see claim 17 rejection. The resource datum can also include all the update information. For the rest of the claim 18 features see claim 11 and 13 rejections.

19. The method of Claim 18, further comprising creating a record in the information store corresponding to the version of the current default resource module and the alternate resource module if an update has occurred.

For the feature of claim 18 see claim 18 rejection. Any data item can be created as a record in the information store, including the version number. See claim 11 rejection.

20. The method of Claim 14, wherein the compatibility information is obtained from an information store used for tracking compatibility information.

For the feature of claim 14 see claim 14 rejection. For the rest of the claim 20 features see claim 11, 12 rejections.

21. The method of Claim 1, wherein the operating system includes a plurality of alternate resource modules.

For the feature of claim 1 see claim 1 rejection. See Retting column 2, lines 35-36, "to provide **multilingual support**, one option might be to provide a **different set of binary files** (*alternate resource modules*) for each language."

22. The method of Claim 1, wherein the alternate resource module is selected by the user.

For the feature of claim 1 see claim 1 rejection. See Retting column 2, lines 23-29, "The user would log on, **select a desired language**, and use the computer, thereafter seeing all resource-based operating system features in the chosen language."

23. A computer-readable medium having computer-executable instructions for performing the method recited in any one of Claims 1-22.

Retting's disclosure definitely includes a computer-readable medium (so it can read different language resource modules) to perform any one of Claims 1-22.

24. A computer system having a processor, and a memory in an operating environment, the computer system for performing the method recited in any one of Claims 1-22.

Retting's disclosure definitely includes a processor so it can process user's selection.

25. A method for dynamically verifying resource module compatibility with an operating system, wherein the resource modules include language-specific data such that a default resource module corresponds to a default interface language and one or more alternate resource modules correspond to a selected interface language, the method comprising:

For item (a), (f), (g), (h) and (j) see claim 1, 2, and 18 rejections, for items (b)-(e) see claim 13 and 18 rejections, for item (i) see claim 11-13 rejections.

(a) obtaining a request to load a language-specific resource from an alternate resource module;

(b) obtaining version information of the alternate resource module;

(c) obtaining version information of the current default resource module;

(d) comparing the version information of the alternate resource module and the current default resource module;

(e) determining whether the current default or alternate resource module has been updated if the version information of the current default resource module and the alternate

resource module are not the same;

(f) obtaining the resource content of a default resource module from which the alternate resource module was localized if an update has occurred;

(g) obtaining the resource content of the current default resource module if an update has occurred;

(h) comparing the resource content of the default resource module from which the alternate resource module was localized and the resource content of the current default resource module;

(i) tracking compatibility information as to whether the resource content of the default resource module from which the alternate resource module was localized is the same as the resource content of the current default resource module; and

(j) loading the requested language-specific resource from the alternate resource module if the resource content of the default resource module from which the alternate resource module was localized is the same as the resource content of the current default resource module.

26. The method of Claim 25, further comprising loading the requested resource from the alternate resource module when the version information of the alternate resource module and the default resource module is the same.

For the feature of claim 25 see claim 25 rejection. For the rest of the claim 26 feature see claim 13 rejection.

27. The method of Claim 25, further comprising obtaining compatibility information for the version of the current default resource module and the alternate resource module if no update has occurred and, based on the compatibility information, loading the requested resource.

For the feature of claim 25 see claim 25 rejection. For the rest of the claim 27 feature see claim 13 rejection.

28. A computer system for dynamically verifying that a resource module is compatible with an operating system, the computer system comprising:  
(a) a resource loader for loading a resource from a resource module;  
(a) a current default resource module containing at least one resource, wherein the current default resource module has a resource content; and  
(c) an alternate resource module including one or more resources localized from a default resource module and resource content of the default resource module from which the resource contained in the alternate resource module was localized;  
(d) wherein the resource loader loads a resource from the alternate resource module when the resource content from which the alternate resource module was localized is the same as the resource content of the current default resource module.

See claim 1 and 13 rejections.

29. The computer system of Claim 28, wherein the alternate resource module

For the feature of claim 28 see claim 28 rejection. For the rest of the claim 29



corresponds to a selected interface language and the resource modules are language specific.

features see claim 2 rejection.

30. The computer system of Claim 28, wherein the resource content represented as a unique number.

For the feature of claim 28 see claim 28 rejection. For the rest of the claim 30 features see claim 4 rejection.

31. The computer system of Claim 30, wherein the unique number is a checksum of the resource content.

For the feature of claim 30 see claim 30 rejection. For the rest of the claim 31 features see claim 5 rejection.

32. The computer system of Claim 30, wherein the default resource module contains the checksum of its resource content.

For the feature of claim 30 see claim 30 rejection. For the rest of the claim 32 features see claim 6 rejection.

33. The computer system of Claim 30, wherein the alternate resource module contains the checksum of the resource content of the default resource module from which it was localized.

For the feature of claim 30 see claim 30 rejection. For the rest of the claim 33 features see claim 10 rejection.

34. The computer system of Claim 28, wherein the operating system includes a plurality of alternate resource modules.

For the feature of claim 28 see claim 28 rejection. For the rest of the claim 34 features see claim 21 rejection.

35. The computer system of Claim 28, wherein the alternate resource module is selected by the user.

For the feature of claim 28 see claim 28 rejection. For the rest of the claim 35 features see claim 22 rejection.

36. The computer system of Claim 28, further comprising a registry resource version database holding compatibility information of the current default resource module and the alternate

For the feature of claim 28 see claim 28 rejection. For the rest of the claim 36 features see claim 11 and 13 rejection (*registry resource version database has the same function as the information*

resource module, wherein the resource loader utilizes the compatibility information to determine whether the alternate resource module is compatible with the operating system.

*store*).

37. A computer-readable medium having computer-executable modules, comprising:

(a) a resource loader module for loading a resource from a resource module;

(b) a current default resource module including at least one resource;

(c) an alternate resource module including one or more resources localized from a default resource module and the resource content of the default resource module from which the alternate resource module was localized; and

(d) wherein the resource loader loads a resource from the alternate resource module when the resource content from which the alternate resource module was localized is the same as the resource content of the current default resource module.

Retting's disclosure definitely includes a computer-executable medium so it can **execute** a language resource module selection update. For the rest of the features of claim 37, see claim 1 rejection.

38. The computer-readable medium of Claim 37, wherein the alternate resource module corresponds to a user-selected interface language and the resource modules are language specific.

For the feature of claim 37 see claim 37 rejection. For the rest of the claim 38 features see claim 2 and 22 rejections.

39. The computer-readable medium of

For the feature of claim 37 see claim 37

Claim 37, wherein the resource content is represented as a unique number.

rejection. For the rest of the claim 39 features see claim 4 rejection.

40. The computer-readable medium of Claim 39, wherein the unique number is a checksum of the resource content.

For the feature of claim 39 see claim 39 rejection. For the rest of the claim 40 features see claim 5 rejection.

41. The computer-readable medium of Claim 40, wherein the default resource module contains the checksum of its resource content.

For the feature of claim 40 see claim 40 rejection. For the rest of the claim 41 features see claim 6 rejection.

42. The computer-readable medium of Claim 40, wherein the alternate resource module contains the checksum of the resource content of the default resource module from which it was localized.

For the feature of claim 40 see claim 40 rejection. For the rest of the claim 42 features see claim 6 rejection.

43. The computer-readable medium of Claim 37, wherein the operating system includes a plurality of alternate resource modules.

For the feature of claim 37 see claim 37 rejection. For the rest of the claim 43 features see claim 21 rejection.

44. The computer-readable medium of Claim 37, further comprising a registry resource version database holding version information of the current default resource module, version information of the alternate resource module, and compatibility information for the current default resource module and the alternate resource module, wherein the resource loader utilizes the compatibility information to determine whether the alternate resource module is compatible with the operating system.

For the feature of claim 37 see claim 37 rejection. For the rest of the claim 39 features see claim 36, 11-13 rejections (again, the registry resource version database has the same function as the **information store**).

***Claim Rejections - 35 USC § 103***

12. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

13. Claim 9 is rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent No 6,252,589 by Bjorn C. Retting et al. (hereinafter "Retting"), in view of U.S. Patent No. 6,807,558 by Gregory P. Hassett et al (hereinafter "Hassett").

**CLAIM**

9. The method of Claim 5, wherein obtaining the resource content includes obtaining a checksum value calculated using an MD5-message digest algorithm.

**Retting / Hassett**

For the feature of claim 5 see claim 5 rejection. Retting teaches all aspects of claim 9, but he does not mention 'MD5' specifically, however, Hassett teaches it in an analogous prior art. In Hassett, column 25, lines 33-36, "The MD5 checksum of the data item (not including the wrapper). Needs to be generated by the feed (to allow for item-based fetching). Always on the UNCOMPRESSED data. ARTI- Binary -- Article\_IDs are a property of the data CLE.sub.-- item and set by the feed. The MD5 check-ID\_MD5 sum (hexadecimal) of the Article ID is used instead of the Article ID string itself as an

optimization." And column 28, lines 35-39, "MD5 - The combination of category id and MD5 checksum can uniquely identify any LCM data item (actually, just the MD5 is enough to uniquely identify a data item, however the category ID is needed by LCM to select the correct table). By requesting a URL with the following syntax, any LCM item can be accessed from a browser." It would have been obvious to a person of ordinary skill in the art at the time of the invention was made to supplement Retting's disclosure of the obtaining/comparing/loading resource modules by using MD5-checksum taught by Hassett, for the purpose of uniquely identifying any software (see Hassett column 28, lines 35-36).

### ***Conclusion***

The following summarizes the status of the claims:

35 USC § 112 (1) rejection: 10, 11, 25, 28, and 37

35 USC § 112 (2) rejection: 1,3, 6-8, 10, 11, 13-16, 19, 25-28, 32-33, 36-37, 41-42, and 44

35 USC § 102 rejection: 1-8, 10-44

35 USC § 103 rejection: 9

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Chih-Ching Chow whose telephone number is 571-272-3693. The examiner can normally be reached on 7:00am - 3:30pm.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Tuan Dam can be reached on 571-272-3695. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Chih-Ching Chow

Examiner

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CC

A handwritten signature in cursive script, appearing to read "Anthony Nguyen-Ba".

ANTHONY NGUYEN-BA  
PRIMARY EXAMINER